

	Hits	Search Text	DBs	Time Stamp
1	2	"20010028664"	USPAT; US-PGPUB; EPO; JPO	2004/07/21 15:02
2	264	photo adj absorb\$4	USPAT; US-PGPUB; EPO; JPO	2004/08/18 18:05
3	32	photoabsorb	USPAT; US-PGPUB; EPO; JPO	2004/07/21 14:44
4	397	photoabsorb\$4	USPAT; US-PGPUB; EPO; JPO	2004/07/21 14:44
5	6	(photoabsorb\$4 or photo adj absorb\$4) same splitter same detector	USPAT; US-PGPUB; EPO; JPO	2004/07/21 14:45
6	5	("4707836"   "5872626"   "6002697"   "6014206"   "6020723").PN.	USPAT	2004/07/21 14:48
7	33	((4,009,933) or (4,240,044) or (4,380,079) or (4,393,505) or (4,399,540) or (4,611,270) or (4,616,908) or (4,674,099) or (4,686,682) or (4,691,322) or (4,719,637) or (4,829,536) or (4,856,018) or (4,860,300) or (4,891,818) or (4,905,243) or (4,926,428) or (4,953,174) or (4,975,919) or (5,001,721) or (5,005,181) or (5,025,445) or (5,051,558) or (5,081,635) or (5,095,492) or (5,099,491) or (5,111,473) or (5,136,605) or (5,140,600) or (5,142,543) or (5,150,370) or (5,221,823) or (5,226,050)).PN.	USPAT; US-PGPUB; EPO; JPO	2004/07/21 15:04

	Hits	Search Text	DBs	Time Stamp
8	33	<pre>(("5,243,614") or ("5,247,531") or ("5,247,534") or ("5,247,535") or ("5,307,364") or ("5,337,330") or ("5,396,514") or ("5,404,366") or ("5,405,207") or ("5,430,752") or ("5,440,578") or ("5,463,650") or ("5,534,034") or ("5,535,233") or ("5,557,629") or ("5,559,584") or ("5,559,816") or ("5,596,596") or ("5,598,300") or ("5,652,681") or ("5,659,419") or ("5,659,531") or ("5,663,973") or ("5,684,822") or ("5,710,787") or ("5,729,562") or ("5,729,565") or ("5,748,346") or ("5,761,236") or ("5,763,855") or ("5,771,258") or ("5,802,094") or ("5,811,753")).PN.</pre>	USPAT; US-PGPUB; EPO; JPO	2004/07/21 15:05
9	31	<pre>(("5,818,865") or ("5,835,520") or ("5,852,627") or ("5,856,991") or ("5,898,725") or ("5,901,163") or ("5,914,974") or ("5,917,849") or ("5,923,693") or ("5,936,988") or ("5,940,421") or ("5,946,337") or ("5,949,806") or ("5,970,082") or ("5,978,391") or ("5,978,394") or ("5,978,405") or ("5,978,409") or ("5,982,795") or ("5,982,800") or ("5,991,324") or ("5,999,318") or ("6,005,880") or ("6,020,723") or ("6,028,872") or ("6,028,880") or ("6,061,382") or ("6,081,542") or ("6,084,897") or ("6,151,346") or ("6,154,470")).PN.</pre>	USPAT; US-PGPUB; EPO; JPO	2004/07/21 15:05
10	4	<pre>(("6,157,662") or ("6,160,831") or ("6,160,832") or ("6,188,710")).PN.</pre>	USPAT; US-PGPUB; EPO; JPO	2004/07/21 15:06

	Hits	Search Text	DBs	Time Stamp
11	97	<pre>((("4,009,933") or ("4,240,044") or ("4,380,079") or ("4,393,505") or ("4,399,540") or ("4,611,270") or ("4,616,908") or ("4,674,099") or ("4,686,682") or ("4,691,322") or ("4,719,637") or ("4,829,536") or ("4,856,018") or ("4,860,300") or ("4,891,818") or ("4,905,243") or ("4,926,428") or ("4,953,174") or ("4,975,919") or ("5,001,721") or ("5,005,181") or ("5,025,445") or ("5,051,558") or ("5,081,635") or ("5,095,492") or ("5,099,491") or ("5,111,473") or ("5,136,605") or ("5,140,600") or ("5,142,543") or ("5,150,370") or ("5,221,823") or ("5,226,050")).PN.) or (((5,243,614") or ("5,247,531") or ("5,247,534") or ("5,247,535") or ("5,307,364") or ("5,337,330") or ("5,396,514") or ("5,404,366") or ("5,405,207") or ("5,430,752") or ("5,440,578") or ("5,463,650") or ("5,534,034") or</pre>	USPAT; US-PGPUB; EPO; JPO	2004/07/21 15:27

	Hits	Search Text	DBs	Time Stamp
12	6	((("4,009,933") or ("4,240,044") or ("4,380,079") or ("4,393,505") or ("4,399,540") or ("4,611,270") or ("4,616,908") or ("4,674,099") or ("4,686,682") or ("4,691,322") or ("4,719,637") or ("4,829,536") or ("4,856,018") or ("4,860,300") or ("4,891,818") or ("4,905,243") or ("4,926,428") or ("4,953,174") or ("4,975,919") or ("5,001,721") or ("5,005,181") or ("5,025,445") or ("5,051,558") or ("5,081,635") or ("5,095,492") or ("5,099,491") or ("5,111,473") or ("5,136,605") or ("5,140,600") or ("5,142,543") or ("5,150,370") or ("5,221,823") or ("5,226,050")).PN.) or (((5,243,614") or ("5,247,531") or ("5,247,534") or ("5,247,535") or ("5,307,364") or ("5,337,330") or ("5,396,514") or ("5,404,366") or ("5,405,207") or ("5,430,752") or ("5,440,578") or ("5,463,650") or ("5,534,034") or	USPAT; US-PGPUB; EPO; JPO	2004/07/21 15:44
13	17061	(372/43-50,92-99).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/07/22 10:59
14	50	((372/43-50,92-99).CCLS.) and contact same insulat\$4 same Bragg	USPAT; US-PGPUB; EPO; JPO	2004/07/22 13:17
15	10	detector with platinum near3 silicide and enclosure	USPAT; US-PGPUB; EPO; JPO	2004/08/18 11:54
16	1	5,925,883.pn.	USPAT; US-PGPUB; EPO; JPO	2004/08/18 09:42
17	21	(vuv or vacumm adj2 ultraviolet) adj2 detector	USPAT; US-PGPUB; EPO; JPO	2004/08/18 11:08
18	21	(vuv or vacumm adj2 ultraviolet) adj2 (detector or photodector)	USPAT; US-PGPUB; EPO; JPO	2004/08/18 11:20
19	1	6327284.pn.	USPAT; US-PGPUB; EPO; JPO	2004/08/18 11:20
20	1	"5514871".PN.	USPAT	2004/08/18 11:22
21	31	detector with ptsi and (enclosure or housing or package)	USPAT; US-PGPUB; EPO; JPO	2004/08/18 11:54

	Hits	Search Text	DBs	Time Stamp
22	48	detector with (ptsi or platinum adj2 silicide) and (enclosure or housing or package)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:14
23	1	6624424.pn.	USPAT; US-PGPUB; EPO; JPO	2004/08/18 13:19
24	1	infrared adj2 (detector or photodetector) and (housing or enclosure) and (fluorine or F2 or argon adj fluoride or ArF) adj2 laser	USPAT; US-PGPUB; EPO; JPO	2004/08/18 14:10
25	3691	infrared adj2 (detector or photodetector) and (housing or enclosure)	USPAT; US-PGPUB; EPO; JPO	2004/08/18 14:10
26	950	infrared adj2 (detector or photodetector) same (housing or enclosure)	USPAT; US-PGPUB; EPO; JPO	2004/08/18 14:10
27	538	infrared adj2 (detector or photodetector) with (housing or enclosure)	USPAT; US-PGPUB; EPO; JPO	2004/08/18 14:10
28	81	infrared adj2 (detector or photodetector) with (housing or enclosure) and laser	USPAT; US-PGPUB; EPO; JPO	2004/08/18 14:11
29	60	infrared adj2 (detector or photodetector) same (housing or enclosure) same laser	USPAT; US-PGPUB; EPO; JPO	2004/08/18 14:12
30	78	(infrared or IR) adj2 (detector or photodetector) same (housing or enclosure) same laser	USPAT; US-PGPUB; EPO; JPO	2004/08/18 15:54
31	3	(infrared or IR) adj2 (detector or photodetector) same (housing or enclosure) same gas adj2 laser	USPAT; US-PGPUB; EPO; JPO	2004/08/18 14:13
32	3	dichroic adj2 mirror with uncoated	USPAT; US-PGPUB; EPO; JPO	2004/08/18 18:02
33	0	beam adj2 splitter with uncoated with CaF\$3	USPAT; US-PGPUB; EPO; JPO	2004/08/18 18:05
34	0	beam adj2 splitter with uncoated with CaF\$5	USPAT; US-PGPUB; EPO; JPO	2004/08/18 18:06
35	0	beam adj2 splitter and uncoated with CaF\$5	USPAT; US-PGPUB; EPO; JPO	2004/08/18 18:06
36	1	beam adj2 splitter same uncoated same CaF\$5	USPAT; US-PGPUB; EPO; JPO	2004/08/18 18:07
37	13	beam adj2 splitter same CaF\$5	USPAT; US-PGPUB; EPO; JPO	2004/08/18 18:07
38	64	beam adj2 splitter same (CaF\$5 or calcium adj2 fluoride)	USPAT; US-PGPUB; EPO; JPO	2004/08/18 18:08
39	16	beam adj2 splitter same (CaF\$5 or calcium adj2 fluoride) same transparent	USPAT; US-PGPUB; EPO; JPO	2004/08/19 09:55

	Hits	Search Text	DBs	Time Stamp
40	1100	(detector or photodetector) with "157"	USPAT; US-PGPUB; EPO; JPO	2004/08/19 09:57
41	34	(detector or photodetector) with "157" adj2 nm	USPAT; US-PGPUB; EPO; JPO	2004/08/19 09:57
42	8	(ptsi or platinum adj silicide) adj2 (detector or photodetector or photodiode) and VUV	USPAT; US-PGPUB; EPO; JPO	2004/09/02 10:55
43	8	(ptsi or platinum adj silicide) adj2 (detector or photodetector or photodiode) and (VUV or vacumm adj2 ultraviolet)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 10:56
44	56	(ptsi or platinum adj silicide) adj2 (detector or photodetector or photodiode)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 11:09
45	23	(ptsi or platinum adj silicide) adj2 (detector or photodetector or photodiode) with (infrared or IR)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 11:14
46	510	dichroic adj2 mirror with (uncoat\$5 or transparent)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 11:14
47	29	"157" adj nm with detector	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:13
48	14	detector with (ptsi or platinum adj2 silicide) same nm	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:37
49	55	discharge adj2 chamber with buffer same electrode same (resonator or cavity)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:38
50	55	discharge adj2 chamber with buffer same electrode same (resonator or cavity)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:39
51	47	discharge adj2 chamber with buffer same electrode same (resonator or cavity) and prism	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:39
52	27	discharge adj2 chamber with buffer same electrode same (resonator or cavity) and dispersion adj2 prism	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:40
53	47	discharge adj2 chamber with buffer same electrode same (resonator or cavity) and prism	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:58
54	20	(discharge adj2 chamber with buffer same electrode same (resonator or cavity) and prism) not (discharge adj2 chamber with buffer same electrode same (resonator or cavity) and dispersion adj2 prism)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:41

	Hits	Search Text	DBs	Time Stamp
55	55	discharge adj2 chamber with buffer same electrode same (resonator or cavity)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:58
56	8	(discharge adj2 chamber with buffer same electrode same (resonator or cavity)) not (discharge adj2 chamber with buffer same electrode same (resonator or cavity) and prism)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:42
57	64	chamber with buffer same electrode same (resonator or cavity) and prism	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:58
58	63	discharge adj2 chamber with buffer and electrode and (resonator or cavity) and prism	USPAT; US-PGPUB; EPO; JPO	2004/09/02 17:00
59	16	(discharge adj2 chamber with buffer and electrode and (resonator or cavity) and prism) not (discharge adj2 chamber with buffer same electrode same (resonator or cavity) )	USPAT; US-PGPUB; EPO; JPO	2004/09/02 16:58
60	197	discharge adj2 chamber and gas and electrode and (resonator or cavity) and prism	USPAT; US-PGPUB; EPO; JPO	2004/09/02 17:00
61	134	(discharge adj2 chamber and gas and electrode and (resonator or cavity) and prism) not (discharge adj2 chamber with buffer and electrode and (resonator or cavity) and prism)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 17:00
62	134	(discharge adj2 chamber and gas and electrode and (resonator or cavity) and prism) not (discharge adj2 chamber with buffer and electrode and (resonator or cavity) and prism) not lamda adj2 physic	USPAT; US-PGPUB; EPO; JPO	2004/09/02 17:01
63	133	(discharge adj2 chamber and gas and electrode and (resonator or cavity) and prism) not (discharge adj2 chamber with buffer and electrode and (resonator or cavity) and prism) not lamda adj2 physik	USPAT; US-PGPUB; EPO; JPO	2004/09/02 17:02

	Hits	Search Text	DBs	Time Stamp
64	87	(discharge adj2 chamber and gas and electrode and (resonator or cavity) and prism) not (discharge adj2 chamber with buffer and electrode and (resonator or cavity) and prism) not lambda adj2 physik	USPAT; US-PGPUB; EPO; JPO	2004/09/02 17:05
65	30	((discharge adj2 chamber and gas and electrode and (resonator or cavity) and prism) not (discharge adj2 chamber with buffer and electrode and (resonator or cavity) and prism) not lambda adj2 physik) and (F2 or molecular adj floride) and (ArF)	USPAT; US-PGPUB; EPO; JPO	2004/09/02 17:15
66	5	((discharge adj2 chamber and gas and electrode and (resonator or cavity) and prism) not (discharge adj2 chamber with buffer and electrode and (resonator or cavity) and prism) not lambda adj2 physik) and (F2 or molecular adj floride) and (ArF) and visible with "157"	USPAT; US-PGPUB; EPO; JPO	2004/09/03 08:51

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	101	(( "4,009,933" ) or ("4,240,044" ) or ("4,380,079" ) or ("4,393,505" ) or ("4,399,540" ) or ("4,611,270" ) or ("4,616,908" ) or ("4,674,099" ) or ("4,686,682" ) or ("4,691,322" ) or ("4,719,637" ) or ("4,829,536" ) or ("4,856,018" ) or ("4,860,300" ) or ("4,891,818" ) or ("4,905,243" ) or ("4,926,428" ) or ("4,953,174" ) or ("4,975,919" ) or ("5,001,721" ) or ("5,005,181" ) or ("5,025,445" ) or ("5,051,558" ) or ("5,081,635" ) or ("5,095,492" ) or ("5,099,491" ) or ("5,111,473" ) or ("5,136,605" ) or ("5,140,600" ) or ("5,142,543" ) or ("5,150,370" ) or ("5,221,823" ) or	USPA T; US-P GPUB ; EPO; JPO	2004/09/0 3 08:53
2	L2	5	l1 and (photodiode or detector or photodetector) and inert	USPA T; US-P GPUB ; EPO; JPO	2004/09/0 3 08:55
3	L3	0	l1 and (photodiode or detector or photodetector) with (infrared or IR or Platinum adj2 silicide or PtSi)	USPA T; US-P GPUB ; EPO; JPO	2004/09/0 3 08:56